

V	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943

800-274-1516 Ref. ID #: 7-ANQ23

800-242-3209

800-396-3265 PROFILE #:

A. GENERATOR INFORMATIO	N									
1. Generator: US EPA REC	Generator: US EPA REGION 8/ PRIDE OF THE WEST MILL SITE				s same.	☐ P.O r	equired			
2. Facility Address: 2201 CO	UNTY ROAD 2		11. Customer CAPITOL ENVIRONMENTAL SERVICES, INC.							
SILVERTON, CO 81433			12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.							
3. Mailing Address:	1595 WYNKOOP	ST	13. Billing Address: PO BOX 9499							
4. City/State/Zip:	DENVER, CO,8020	02	14. City/State	e/Zip:	NEWARK	, DE,19714				
5. Technical Contact:	MARTY MCCOME	3	15. Billing Co	ntact:	SUSAN S	CHULT				
6. Phone: (720) 413-9	7. Fa	x:	16. Phone:	(302) 380-	-3737	17. Fax (540)	904-478	38		
8. Generator Status: VS	QG/CESQG 🗆 s	SQG 🗹 LQG 🗌 N/A	18. Email:							
9. EPA ID#:	COR000254417		19. State ID#	:						
10. NAICS/SIC Codes:	221118	562910							4	
B. SHIPPING INFORMATION										
1. DOT Shipping Name:	WASTE	SODIUM CYANIDE								
Not Otherwise Specified (Wa	aste or Chemical):								
2. Primary / Secondary Haz (Class : 6.1 /		3. UN/NA#	UN16	89 4. Packa	ging Group : I	5. R	Q:		
6. Container Type:	Bulk T	otes 🔲 Pallet	Boxes	☑ Drum	s Other	, Desc				
7. Frequency:	Year C	Quarterly	/ ☑ 1 Tim	e 🗌	Other, Desc					
8. Shipment:	Size: 15 IN O	P, 15 Quantity:	16	9. Waste	Import:		Yes 🗸	No		
•	Approximately Ad			(If Yes, Cor	mplete Waste I	mport Supplement		ODMINISTRATION OF THE PROPERTY		
C. GENERAL MATERIAL & RE	GULATORY INFO	RMATION								
1. Common name :	BID ITEM 24.0 D	SPOSAL OF D003, P106	WASTE SODIL	JM CYANI	DE					
2. Process generating:	REMEDIATION C	F SUPERFUND SITE								
3. Describe physical appeara	ance :		WHITE SO	OLID						
4. Odor :	☐ None 🗹	Slight Strong	5. Physic	al State	Liquid	Sludge/Slurrr	y 🗹	Solid		
6. Describe Color	WHITE	7. Liquid Phases	: 0	Single	Double L	ayer 🗌	Multi-La	yer		
8. Knowledge is from:	Lab Analysis	MSDS		Process/0	Generator Kn	owledge			egyan a santono ya santaka	
9. Waste/Material Type (US	Ecology Texas C	ustomers Only): 🗹	N/A 🗌	Industria		Non-Industri	al			
10. Restricted under EPA an	d Land disposal F	Restrictions (§268)?				 ✓ Yes	No			
11. If LDR "Yes" :	☐ Wastev	vater 🕢 Nonwastev	vater 🗌	Debris	12. Alt. Stan	dards for soil		☐ Yes	✓ No	
13. Is the material RCRA has	ardous waste co	ntaining benzene and o	riginating at a	Petroleu	m Refinery (S	SIC 2911), Chemic	al	Yes	✓ No	
Manufacturing Plant (SIC 28 Waste/Material Operations	300 thru 2899) or Sunnlement for	Coke by-Product Recov	ery Plant(SIC	2322)? (If	Yes complete	e Benzene				
14. VO Conc (§264.1083):	✓ <500pp	Annual Contract Contr		t been tre	ated after po	int of generation	?	Yes	☑ No	
16. CERCLA Regulated (Supe	erfund) Waste:	✓ Yes □ No	17. Buta	diene was	te regulated	by §63 Subpart x	x:	☐ Yes	☑ No	
18. Waste contains UHC cor	nstituent(s) (§268	3.48) , above a treatmer	nt standard, o	ther than	those for wh	ich the waste exh	ibits a	Yes	☑ No	
characteristic. (If yes, list al	UHC's in Section	D):								
19. Waste exempt from def		waste" or "hazardous w	aste" (if Yes,li	st referen	ice 40 CFR):	Yes	✓ No	
20. State Waste Codes:	NONE									
21. RCRA Waste Codes:	D003	P106						un boundarenten ku		
22. Source code:	G43	23. Form Code: W312	2		=					

D. COMPOSITION (use addit	ional form if neces	sary)								
Values are:	TCLP 🗹 To	tals				Range Total>	=100%			
Constituen	ts	Test Method	Units	1	ypical	Min		<u> </u>	Max	x
SODIUM CYANIDE			%		100.00	***************************************	100.0	0		100.0
SODIUM CYANIDE (143-33-9	∍)	TCLP	%		100.00	TOTAL CONTRACTOR OF THE PARTY O	100.0	0	-	100.0
								1	-	
								+		
								1	-	*****************
							***************************************		***************************************	
		***************************************	-	-						Patrimento principa
				-				-	-	
								+		***************************************
E. CHARACTERISTICS										
1. Oxidizer	☐ Yes 🗹 No		9. Reactive Su	lfides		ppm	$\overline{\Box}$	Yes	V	No
2. Explosive	☐ Yes 🗹 No		10. Reactive C			ppm	$\frac{\circ}{\Box}$	Yes	<u> </u>	No No
3. Organic Peroxide	Yes 🗹 No		11. Water/Air	-		6 P	$\frac{\circ}{\Box}$	Yes	<u> </u>	No
4. Shock Sensitive	Yes 🗸 No		12. Thermally	Unstable		$\frac{\circ}{\Box}$	Yes	<u> </u>	No	
5. Tires		13. TSCA regu	Yes	<u> </u>	No					
			required with s		,			1.03	•	140
6. Pyrophoric					aste			Yes	Ø	No
7. Compressed Gas	Yes 🗸 No		15. Radioactiv	e (If yes, co	omplete profile			Yes	V	No
8. Halogenated Organics	Yes 🗹 No		Supplement for	Radioacti	ve waste)					
16. Hazardous Secondary Ma	aterial (HSM) ?							Yes	V	no
17. Possibility of incidental	liquids from transp	ortation ?		Wa FFEETH COLONIA DE C				Yes	V	No
18. Is waste/material a solic	using the paint file	er test ?					Ø	Yes		No
19. pH: (If solid, what is pH is	f mixed with water?)	Range		To	Typical				
]≤2	√ 2 < 12.5					
20. Flash Point :	°F]<140°F		Motor Area and the Area and the				***************************************
21. Is the waste/material oil	bearing from Petro	leum Refining, P	roduction or Tra	nsportatio	n practices?	☐ N/A		Yes	6	☑ No
F. GENERATOR'S CERTIFICATI	ON									-
	certify this waste/n	naterial may be d	lisposed without	furth or the						
O., O.,		-		-			***************************************			
	ertify this waste/m									
u.,	der 40 CFR 260.43	and/or i am com	plying with the d	onaitions 1	or generators u	sing the veri	fied re	cycler e	exclusio	n.
l authorize US Ecology to corre	ect inconsistencies	on the waste/mat	terial profile forr	n that impa	act management	decisions wi	th my	oral or	written	
authorization. US Ecology will understand waste/material th	require re-submitta	al of the waste/m	aterial profile in	formation is	f substantial cha	nges are deta	armine	d noco	ccan/ I	
arrangements have been agre	ed to by both partie	es. I certify, under	r penalty of law.	that I am fa	amiliar with this	waste/mater	ial stra	am the	ough an	aalveie
and/or process knowledge, an been disclosed, and that this f	id that all informati	on provided is tru	ie, accurate, repi	resentative	and complete.	that all know	n or su	specte	d hazarc	ds have
assissiosea, and that this i	orm was completed	ini accordance w	ith the instruction	ons provide	d.					
Print Name		Signature		I	Ti+!-					
\ 7	+, ,	\ \			Title			Date		
KERNY GUS	1// 20	Mr	\sim	EPA	, 051	,		7/08/2 1 }} √	9 2 1 \	~
		2	0				- 1	(112	7	-



	US Ecology Texas (Robstown)
WASTE/MATERIAL PROFILE FORM	US Ecology Michigan (Detroit)

\checkmark	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943

800-274-1516 Ref. ID #: <u>7-AO5A9</u>

800-242-3209

800-396-3265 **PROFILE #:**

A. GENERATOR INFORMATIO	N									
1. Generator: US EPA REG	THE WEST MILL SITE	Billing In	formation	is same.	P.O req	uired				
2. Facility Address: 2201 CO	UNTY ROAD 2		11. Custom	er	CAPITOL	ENVIRONMENTAL	SERVICES	, INC.	ě.	
SILVERTON, CO 81433		W 12	12. Billing C	ompany:	CAPITOL	ENVIRONMENTAL	SERVICES	, INC.	0	
3. Mailing Address:	1595 WYNKOOP S	Т	13. Billing Address: PO BOX 9499							
4. City/State/Zip:	DENVER, CO,8020	2	14. City/State/Zip: NEWARK, DE,19714							
5. Technical Contact:	MARTY MCCOMB		15. Billing C	ontact:	SUSAN S	CHULT			DESCRIPTION OF THE PERSON OF T	
6. Phone: (720) 413-9	9190 7. Fax	:	16. Phone:	(302) 38	0-3737	17. Fax (540) 9	04-4788		-	
8. Generator Status: VS	QG/CESQG 🗆 SC	QG 🗹 LQG 🗌 N/A	18. Email:							
9. EPA ID#:	COR000254417		19. State ID	#:						
10. NAICS/SIC Codes:	221118	562910								
B. SHIPPING INFORMATION										
1. DOT Shipping Name:	MATERIA	L NOT REGULATED BY	D.O.T.							
Not Otherwise Specified (Wa	aste or Chemical):	:								
2. Primary / Secondary Haz Class : N/A /			3. UN/NA #	: N/A	4. Packa	ging Group : N/A	5. RQ :			
6. Container Type: Bulk Totes Pallet			Boxes	✓ Dru	ms Other	, Desc				
7. Frequency:	Year Q	uarterly	√ √ 1 Tir	ne 🗆	Other, Desc					
8. Shipment:	Size: 55	Quantity:	1	9. Wast	e Import:	☐ Ye	s 🕢 No			
				(If Yes, C	omplete Waste I	mport Supplement)	DENED SAN HANNAN PARAMETRANIC		AND THE SECOND S	
C. GENERAL MATERIAL & RE	GULATORY INFOR	MATION								
1. Common name :	BID ITEM 33. TAR	/ ROOFING MATERIAL								
2. Process generating :	REMEDIATION OF	SUPERFUND SITE								
3. Describe physical appeara	ance :		тніск в	LACK SEN	/II-LIQUID					
4. Odor :	☐ None ☐ S	light 🗹 Strong	5. Physical State Liquid 🗹 Sludge/Slurrry 🗌 Solid							
6. Describe Color	BLACK	7. Liquid Phases	: 🛂	Single	Double L	ayer 🔲 M	ulti-Layer			
8. Knowledge is from:	Lab Analysis	✓ MSDS		Process	/Generator Kno	owledge				
9. Waste/Material Type (US	Ecology Texas Cu	stomers Only): 🗹	N/A	Industri	al	Non-Industrial				
10. Restricted under EPA an	d Land disposal Re	estrictions (§268) ?				Yes 🗸 No)			
11. If LDR "Yes" :	☐ Wastewa	ater 🔲 Nonwastew	vater [Debris	12. Alt. Stan	dards for soil		Yes	✓	No
13. Is the material RCRA haz	ardous waste con	taining benzene and o	riginating at	a Petrole	um Refinery (S	IC 2911), Chemical		Yes	V	No
Manufacturing Plant (SIC 28 Waste/Material Operations				2322)? (If Yes complete	: Benzene				
14. VO Conc (§264.1083):	✓ <500ppn			it been tr	eated after po	int of generation?		Yes	V	No
16. CERCLA Regulated (Supe	erfund) Waste:	✓ Yes ☐ No	17. But	adiene wa	aste regulated	by §63 Subpart xx:		Yes	V	No
18. Waste contains UHC cor characteristic. (If yes, list all			t standard, o	other than	n those for whi	ch the waste exhib	its a 🗌	Yes	V	No
19. Waste exempt from def	inition of "solid w	aste" or "hazardous w	aste" (if Yes,	list refere	nce 40 CFR): 🗆	Yes	✓	No
20. State Waste Codes:	NONE									
21. RCRA Waste Codes:	NONE									
										-
22. Source code:	G43 2	23. Form Code:		manusca musikum m					<u> </u>	-

D. COMPOSITION (use additional form	m if necessary)									
Values are: TCLP	✓ Totals		R	ange Total>=10	00%					
Constituents	Test Method	Units	Typical	Min		Max				
2 X 5G PACKED IN 55G		%	100.00	10	00.00	100.00				
BITUMEN (8052-42-4)	Totals		40.00	3	80.00	50.00				
KAOLIN (1332-58-7)	Totals	%	6.00		3.00	8.00				
BENTONITE (1302-78-9)	Totals	%	2.50		1.00	5.00				
QUARTZ (14808-60-7)	Totals	%	0.50		0.10	1.00				
						ritari karingga sa sangan panga pangan pangan karing di hari				
E. CHARACTERISTICS										
1. Oxidizer Yes	✓ No	9. Reactive Sulf	ides	ppm	☐ Yes	☑ No				
2. Explosive Yes	✓ No	10. Reactive Cy	anides	ppm	Yes	☑ No				
3. Organic Peroxide Yes	Reactive		Yes	☑ No						
4. Shock Sensitive Yes	☑ No	12. Thermally U	Jnstable		Yes	☑ No				
5. Tires Yes	☑ No	13. TSCA regulated PCB waste (Control sheet Yes V No required with shipment)								
6. Pyrophoric Yes	☑ No	14. Medical/Info	ectious waste		Yes Yes	☑ No				
7. Compressed Gas Yes	√ No	15. Radioactive	(If yes, complete profile		Yes	☑ No				
8. Halogenated Organics	✓ No	Supplement for	Radioactive waste)							
16. Hazardous Secondary Material (HSM) ?				Yes	☑ no				
17. Possibility of incidental liquids f	from transportation ?				☐ Yes	☑ No				
18. Is waste/material a solid using t	the paint filter test?				☐ Yes	√ No				
19. pH: (If solid, what is pH if mixed	with water?)	Range	То	Typical						
			≤ 2	□ ≥ 12.5						
20. Flash Point : >140	°F		<140°F	C)						
21. Is the waste/material oil bearing	g from Petroleum Refining,	Production or Tra	nsportation practices?	□ N/A	Yes	☑ No				
E CENEDATORIS CERTIFICATION										
F. GENERATOR'S CERTIFICATION Yes No I certify t	this waste/material may be	disposed without	further treatment.							
				lanardaria Cana	ndom/Mater	als				
	his waste/material meets a CFR 260.43 and/or I am co									
under 40	CER 200.45 and/or I am CO	mpiying with the C	onditions for generators	wante trie veril						
I authorize US Ecology to correct inco	onsistencies on the waste/m	naterial profile form	n that impact manageme	nt decisions wit	th my oral or	written				
authorization. US Ecology will require understand waste/material that does	e re-submittal of the waste/	material profile inf ons described in th	formation if substantial cl is profile may be rejected	hanges are dete I by US Ecology	ermined nece unless other	ssary. I contractual				
arrangements have been agreed to b	by both parties. I certify, und	der penalty of law,	that I am familiar with th	is waste/mater	ial stream the	ough analysis				
and/or process knowledge, and that been disclosed, and that this form w	all information provided is	true, accurate, rep	resentative and complete	e, that all knowr	n or suspecte	d hazards have				
been disclosed, and that this form w	as completed in accordance	with the motruction	ons provided.							
Print Name	Signature		Title		Date)				
	\) \.				.07/09/2021					
KENNY GO	Kan J	W	EUD OR(11/12)				



\checkmark	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943

800-274-1516 Ref. ID #: <u>7-ANPZM</u>

800-242-3209

800-396-3265 **PROFILE #:**

A. GENERATOR INFORMATIO	N								1	
1. Generator: US EPA REG	THE WEST MILL SITE	Billing Information	on is same.	P.O requ	ired	***************************************		-		
2. Facility Address: 2201 COL	INTY ROAD 2		11. Customer	CAPITOL E	NVIRONMENTAL SE	RVICES, I	NC.			
SILVERTON, CO 81433			12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.							
3. Mailing Address: 1	.595 WYNKOOP S	Т	13. Billing Address: PO BOX 9499							
4. City/State/Zip:	DENVER, CO,8020	2	14. City/State/Zip:	NEWARK,	DE,19714					
5. Technical Contact:	MARTY MCCOMB		15. Billing Contact:	SUSAN SC	HULT					
6. Phone: (720) 413-9	190 7. Fax	:	16. Phone: (302)	380-3737	17. Fax (540) 90	4-4788				
8. Generator Status: USC	QG/CESQG 🗆 S	QG 🗹 LQG 🗌 N/A	18. Email:							
9. EPA ID#:	OR000254417		19. State ID#:						4	
10. NAICS/SIC Codes:	221118	562910			A STATE OF THE STA					
B. SHIPPING INFORMATION										
DOT Shipping Name: Not Otherwise Specified (Wa Primary / Secondary Haz O	ste or Chemical)	AINT RELATED MATER		NT THINNING, DR		5. RQ :	CING		-	
6. Container Type:	□ Bulk □To	otes Pallet	□Boxes ☑ Dr	rums Other,	Desc	Automorphism	NO STATE OF THE PARTY OF THE PA		1	
7. Frequency:		uarterly Monthly		Other, Desc			- ALIO LONGO CONTROL			
8. Shipment:										
C. GENERAL MATERIAL & RE	GULATORY INFOR	MATION								
1. Common name :	BID ITEM 21.0 DIS	POSAL OF D001, D035	PAINT RELATED MA	ATERIAL LOOSE PA	CK					
2. Process generating:	REMEDIATION OF	SUPERFUND SITE						-		
3. Describe physical appeara	nce :		LIQUID LOOSEF	PACK						
4. Odor :	☐ None ☑ S	light 🗌 Strong	5. Physical Stat	e 🗹 Liquid	Sludge/Slurrry	Solic	ı			
6. Describe Color	VARIES	7. Liquid Phases	: Single	Double La	yer 📝 Mu	lti-Layer				
8. Knowledge is from:	Lab Analysis	☐ MSDS	✓ Proce	ss/Generator Kno	wledge					
9. Waste/Material Type (US	Ecology Texas Cu	stomers Only): 🗹	N/A 🔲 Indus	trial	Non-Industrial					
10. Restricted under EPA and	d Land disposal R	estrictions (§268)?			✓ Yes					
11. If LDR "Yes" :	☐ Wastew	ater 🕢 Nonwastev	vater 🗌 Debri	s 12. Alt. Stand	lards for soil		Yes	✓ N	0	
13. Is the material RCRA haz Manufacturing Plant (SIC 28 Waste/Material Operations	00 thru 2899) or (Coke by-Product Recov	ery Plant(SIC 2322)?	oleum Refinery (SI ? (If Yes complete	C 2911), Chemical Benzene		Yes	⊘ ∧	0	
14. VO Conc (§264.1083):	<500ppi			treated after poi	nt of generation?		Yes	V N	0	
16. CERCLA Regulated (Supe	erfund) Waste:	✓ Yes 🗌 No	17. Butadiene	waste regulated b	y §63 Subpart xx:		Yes	√ N	0	
18. Waste contains UHC con characteristic. (If yes, list all	UHC's in Section	D):	and the state of t		ch the waste exhibit			⊘ ∧		
19. Waste exempt from def	inition of "solid w	aste" or "hazardous w	aste" (if Yes,list refe	erence 40 CFR): 🗆	Yes	V N	0	
20. State Waste Codes:	NONE									
21. RCRA Waste Codes:	D001	D035							-	
				3				and the second second		
22. Source code:	G43	23. Form Code: W211	L	The state of the s	1:					

D. COMPOSITION (use addi	tional form if necess	sary)										
Values are:	☐ TCLP ☑ Tot	tals		T	Range Total	>=100%						
Constitue	nts	Test Method	Units	Typical	Min	-	T	Ma	x			
METHYL ETHYL KETONE (78	3-93-3)	Totals	%	5.00		1.00	0		10.0			
LOOSEPACK OF FLAMMABL	E PAINTS		%	100.00		100.00	0	-	100.0			
							1		-			
								-				
								en e				
							-					
	THE THE STATE OF THE PARTY OF THE STATE OF T						+		****************			
							+-		ACTIVITY OF THE PERSON NAMED OF THE PERSON NAM			
							+-					
E. CHARACTERISTICS												
1. Oxidizer	☐ Yes 🗹 No		9. Reactive Su	lfides	ppm		Yes	Ø	No			
2. Explosive	Yes 🗸 No		10. Reactive C	yanides	ppm	$\overline{}$	Yes	<u> </u>	No			
3. Organic Peroxide	☐ Yes 🗹 No		11. Water/Air			Yes	<u> </u>	No				
4. Shock Sensitive	☐ Yes 🗹 No		12. Thermally			Yes	<u> </u>	No				
5. Tires	☐ Yes 🗸 No		13. TSCA regulated PCB waste (Control sheet Yes V No									
			required with s					•	110			
6. Pyrophoric	Yes 🗹 No	14. Medical/In	fectious waste			Yes	Ø	No				
7. Compressed Gas	Yes 🗹 No		15. Radioactiv	e (If yes, complete profile	2		Yes	V	No			
8. Halogenated Organics	Yes 🗹 No		Supplement for	Radioactive waste)								
16. Hazardous Secondary M	laterial (HSM) ?						Yes	V	no			
17. Possibility of incidental	liquids from transp	ortation ?			***************************************		Yes	V	No			
18. Is waste/material a soli	d using the paint file	ter test ?					Yes	<u> </u>	No			
19. pH: (If solid, what is pH	if mixed with water?	?)	Range	То	Туріса	1						
			Comme	≤2	_ ≥ 12.	5						
20. Flash Point :	°F] <i><140</i> °F								
21. Is the waste/material oi	l bearing from Petro	oleum Refining, P	roduction or Tra	nsportation practices?	□ N/A		Yes	(√ No			
F CENTENATORIS CENTENATORIS												
F. GENERATOR'S CERTIFICAT Yes No I												
D. D.	certify this waste/n			***************************************					-			
				legitimate recycling of H								
u	nder 40 CFR 260.43	and/or I am com	plying with the c	onditions for generators	using the ver	rified re	cycler e	exclusio	n.			
authorize US Ecology to corp	rect inconsistencies	on the waste/ma	terial profile forn	n that impact managemen	nt decisions v	vith my	oral or	written				
authorization. US Ecology Wil	l require re-submitta	al of the waste/m	aterial profile inf	ormation if substantial ch	nanges are de	termine	nere	ecary I				
understand waste/material to arrangements have been agr	eed to by both partic	es. I certify, unde	r penalty of law, i	that I am familiar with thi	s waste/mate	erial stre	am thr	rough a	nalveie			
and/or process knowledge, a	nd that all informati	on provided is tru	ie, accurate, repr	esentative and complete	, that all know	vn or su	specte	d hazarı	ds have			
been disclosed, and that this	Torin was completed	a iii accordance w	nun une instructio	ons provided.								
Print Name		Signatura										
\ 1	+-	Signature		Title			Date		7,			
KERRY GUY	1/2,~	M	N	ELY OR		- 1 i	7/08/2	021 \<	5			
	1 / 304	1	4			1	7	7				



ecolog		US Ecology
	persona,	

/ Idaho (GrandView) WASTE/MATERIAL PROFILE FORM US Ecology Texas (Robstown)
US Ecology Michigan (Detroit)

✓ US Ecology Nevada(Beatty)

800-239-3943

800-274-1516

Ref. ID #: 7-ANQ0D

800-242-3209

800-396-3265 PROFILE #:

A. GENERATOR INFORMATION	ON													
1. Generator: US EPA RE	GION 8/ PRIDE O	F THE WEST MILL SITE		Billing Inf	orma	ition is sa	me.] P.O requ	uired				
2. Facility Address: 2201 CO	UNTY ROAD 2		11.	Custome	r	***************************************	CAPITOL	ENVIRON	MENTAL S	ERVIC	ES, I	NC.		
SILVERTON, CO 81433			12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.											
3. Mailing Address:	1595 WYNKOOP	ST	13. Billing Address: PO BOX 9499											
4. City/State/Zip:	DENVER, CO,802	02	14.	City/Stat	e/Zip	p:	NEWAR	K, DE,1971	4	*************************				Name of Control
5. Technical Contact:	MARTY MCCOM	В	15.	Billing Co	ntac	t:	SUSAN S	CHULT				***********		-
6. Phone: (720) 413-	9190 7. Fa	ix:	16.	. Phone:	(302) 380-373	37	17. Fa	k (540) 90	4-478	8			-
8. Generator Status: VS	QG/CESQG 🗌	SQG ☑ LQG □ N/A	18.	Email:				and the second					-	
9. EPA ID#:	COR000254417		19.	. State ID#	t:									
10. NAICS/SIC Codes:	221118	562910									endicolare na			
B. SHIPPING INFORMATION														
1. DOT Shipping Name:	WASTE	OXIDIZING SOLID, N.O.	s.											
Not Otherwise Specified (W	aste or Chemical): POTASSIUM PERMA	NGA	ANATE, LE	AD N	IITRATE								
2. Primary / Secondary Haz	Class : 5.1 /		3.	UN/NA#	:	UN1479	4. Packa	ging Group	o : II	5. R	Q :			
6. Container Type:	☐ Bulk ☐1	Totes 🔲 Pallet		Boxes	V	Drums	Other	r, Desc			-		-	
7. Frequency:	☐ Year ☐ C	Quarterly	У	☑ 1 Tim	е	Oth	er, Desc							
8. Shipment:	Size: 5	Quantity:	1		9. W	aste Imp	ort:		☐ Yes	V	No			
					(If Ye	es, Comple	te Waste	Import Supp	lement)	-				
C. GENERAL MATERIAL & RE	GULATORY INFO	RMATION												
1. Common name :	BID ITEM 17.0 /	22.0 DISPOSAL OF D001	. WA	STE POTA	SSIU	M PERM	ANGANA	TE AND DO	001 WASTI	E LEA	רוא כ	RAT	E	
2. Process generating :	REMEDIATION C	OF SUPERFUND SITE						eapalgo agus son seas a san san san san san san san san san	dance de la company de la comp		-	-		
3. Describe physical appears	ance :		SOLID LABPACK											
4. Odor :	☐ None 🗸	Slight Strong	5. Physical State 🗌 Liquid 🔲 Sludge/Slurrry 🗹 Solid											
6. Describe Color	DARK PURPLE /	7. Liquid Phases	:	0	Sing	le 🗌	Double L	.ayer	☐ Mu	lti-Lay	/er		-	
8. Knowledge is from:	Lab Analysis	s 🕢 MSDS			Proc	ess/Gen	erator Kn	owledge						
9. Waste/Material Type (US	Ecology Texas C	ustomers Only): 🗹	N/	Ά 🗌	Indu	ustrial		COLUMN TO SERVICE SERV	ndustrial		-	-		
10. Restricted under EPA an	nd Land disposal F	Restrictions (§268) ?						√ Yes	☐ No					
11. If LDR "Yes" :	☐ Wastev	vater 📝 Nonwastev	vate	r 🗌	Deb	ris 12.	Alt. Stan	dards for s	oil			Yes	V	No
13. Is the material RCRA has Manufacturing Plant (SIC 28	300 thru 2899) or	Coke by-Product Recov	ery	Plant(SIC					Chemical			Yes	\checkmark	No
Waste/Material Operations 14. VO Conc (§264.1083):	Supplement for ✓ <500pp	AT A PARK THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARK		1	t hee	n treater	d after no	oint of gene	eration?		П	Yes	Ø	No
		Yes No	-								_	-	V	
16. CERCLA Regulated (Supe	erruna) waste:	Yes No		17. Buta	aiene	e waste r	eguiated	by §63 Sub				Yes	<u>~</u>	IVO
18. Waste contains UHC con characteristic. (If yes, list all	a contract contract that is a second		nt sta	andard, of	ther	than thos	se for wh	ich the wa	ste exhibit	ts a		Yes	Ø	No
19. Waste exempt from def	inition of "solid v	waste" or "hazardous w	aste	" (if Yes,li	st re	ference 4	40 CFR):		Yes	\checkmark	No
20. State Waste Codes:	NONE													
21. RCRA Waste Codes:	D001	D008									-			-
			T							T	*********			
22. Source code:	G43	23. Form Code: W316		***************************************		A		A.,						

D. COMPOSITION (use additional form if necess	ary)									
Values are: TCLP 🗹 Tot	als		F	lange Total>=:	Character and party					
Constituents	Test Method	Units	Typical	Min			Max			
POTASSIUM PERMANGANATE		%	100.00	1	.00.00			100.00		
LEAD NITRATE (10099-74-8)	Totals	%	50.00		50.00			50.00		
POTASSIUM PERMANGANATE (7722-64-7)	Totals	%	50.00		50.00			50.00		
E. CHARACTERISTICS										
1. Oxidizer Yes No		9. Reactive Sulf	ides	ppm	$\overline{\Box}$	Yes	V	No		
2. Explosive Yes V No		10. Reactive Cy		ppm		Yes	<u>v</u>	No		
3. Organic Peroxide Yes V No		11. Water/Air F			$\overline{\Box}$	Yes	<u> </u>	No		
4. Shock Sensitive Yes A		12. Thermally U			$\overline{}$	Yes	<u> </u>	No		
5. Tires Yes V No		13. TSCA regulated PCB waste (Control sheet Yes Verequired with shipment)								
6. Pyrophoric Yes V No)	14. Medical/Info	A MILE PROPERTY OF THE PROPERT			Yes	Ø	No		
8. Halogenated Organics Yes V No		Supplement for	Radioactive waste)							
16. Hazardous Secondary Material (HSM) ?	ALLES DESTRUCTION MANAGEMENT OF THE PROPERTY O					Yes	V	no		
17. Possibility of incidental liquids from trans	portation ?					Yes	V	No		
18. Is waste/material a solid using the paint fi	ilter test ?				V	Yes		No		
19. pH: (If solid, what is pH if mixed with water	r?)	Range	<i>To</i> ≤ 2	Typical						
20. Flash Point: NA °F	·		<140°F					***************************************		
21. Is the waste/material oil bearing from Pet	roleum Refining,	Production or Trai	nsportation practices?	□ N/A] Yes		☑ No		
F. GENERATOR'S CERTIFICATION										
Yes No I certify this waste,	material may be	disposed without	further treatment.							
			legitimate recycling of Honditions for generators					on.		
I authorize US Ecology to correct inconsistencie authorization. US Ecology will require re-submi understand waste/material that does not conformar angements have been agreed to by both parand/or process knowledge, and that all informabeen disclosed, and that this form was complete	ttal of the waste/ orm to specification ties. I certify, und ation provided is t	'material profile inf ons described in th der penalty of law, true, accurate, repi	ormation if substantial c is profile may be rejected that I am familiar with th resentative and complete	hanges are de d by US Ecolog is waste/mate	termine y unles rial str	ed nece s other eam th	essary. contra rough a	l ictual analysis		
Print Name	Signature		Title			Date	е			
KERRY GUY) CM	M1	Υ.	ECY OS		7f	7/08/	2021	χL		



WASTE/MATERIAL PROFILE FORM US Ecology Texas (Robstown) US Ecology Michigan (Detroit)

V	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943

800-274-1516 Ref. ID #: <u>7-ANPYZ</u>

800-242-3209

800-396-3265 **PROFILE #**:

A. GENERATOR INFORMATION	ON												
1. Generator: US EPA RE	GION 8/ PRIDE OF T	HE WEST MILL SITE											
2. Facility Address: 2201 CO	UNTY ROAD 2		11. Customer CAPITOL ENVIRONMENTAL SERVICES, INC.										
SILVERTON, CO 81433		(40)	12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.										
3. Mailing Address:	1595 WYNKOOP ST		13. Billing Address: PO BOX 9499										
4. City/State/Zip:	DENVER, CO,80202		14. City/State/Zip: NEWARK, DE,19714										
5. Technical Contact:	MARTY MCCOMB		15. Billing Contact: SUSAN SCHULT										
6. Phone: (720) 413-	9190 7. Fax:		16. Phone: (302) 380-3737 17. Fax (540) 904-4788										
8. Generator Status: VS	QG/CESQG 🗆 SQC	G ✓ LQG □ N/A	18. Email:										
9. EPA ID#:	COR000254417		19. State ID#:										
10. NAICS/SIC Codes:	221118	562910								novement of the			
B. SHIPPING INFORMATION													
1. DOT Shipping Name:	Hazardous	waste, liquid, n.o.s.											
Not Otherwise Specified (W	aste or Chemical):	BENZENE, P-CRESOL											
2. Primary / Secondary Haz	Class: 9 /		3. UN/NA # :	NA3082	4. Packag	ing Group : III	5.	RQ:					
6. Container Type:	☐ Bulk ☑Tote	es 🗌 Pallet	Boxes	✓ Drums	Other,	Desc			-	~~~			
7. Frequency:	☐ Year ☐ Qua	rterly 🔲 Monthly	☑ 1 Time	e 🗌 Oth	er, Desc								
8. Shipment:	Size: 330,30 IN	55 Quantity:	2	9. Waste Imp		nport Supplement)	res √) No					
C. GENERAL MATERIAL & RE	GULATORY INFORM	IATION											
1. Common name :	BID ITEM 20.0 DISP	OSAL OF D018, D025,	D039, D040 V	WASTE						kenonyonan	-		
2. Process generating:	REMEDIATION OF S	UPERFUND SITE	drogenius ausoim († 4000 descues augustus and		<u>ALIAN PERKUTUK PERKUTUAN PERKUTU</u>	endangarithtiiniiseleen esteen eersteers en sees eersteers en sees eers		,00000000000000000000000000000000000000					
3. Describe physical appeara	ance :		VARIES LI	QUID				MINISTER SECTION AND ADDRESS OF THE PERSON A			-		
4. Odor :	☐ None ☑ Slig	ht Strong	5. Physica	al State	Liquid	Sludge/Slurrr	y [Soli	d				
6. Describe Color	BROWN / BLACK	7. Liquid Phases:	V	Single _] Double La	yer 🔲 I	Multi-I	Layer					
8. Knowledge is from:	Lab Analysis	☐ MSDS		Process/Gen	erator Kno	wledge							
9. Waste/Material Type (US	Ecology Texas Custo	omers Only): 🗹	N/A 🗌	Industrial		Non-Industria	al						
10. Restricted under EPA an	d Land disposal Res	trictions (§268) ?				☑ Yes 🔲 I	No						
11. If LDR "Yes" :	☐ Wastewate	er 🕢 Nonwastew	rater 🗌	Debris 12	. Alt. Stand	ards for soil			Yes	V	No		
13. Is the material RCRA has Manufacturing Plant (SIC 28 Waste/Material Operations	300 thru 2899) or Co	ke by-Product Recove	ery Plant(SIC 2				al		Yes				
14. VO Conc (§264.1083):	<500ppmv	v	15. Has it	been treate	d after poir	nt of generation	?		Yes	V	No		
16. CERCLA Regulated (Supe		Yes No		-		y §63 Subpart x			Yes	<u> </u>	-		
18. Waste contains UHC cor characteristic. (If yes, list all	and the second s	*	t standard, ot	her than tho	se for whic	h the waste exh	ibits a	U	Yes	Ø	No		
19. Waste exempt from def	inition of "solid was	te" or "hazardous wa	aste" (if Yes,lis	st reference	40 CFR):		Yes	V	No		
20. State Waste Codes:	NONE						_						
21. RCRA Waste Codes:	D018	D025	D039	D040			\perp						
		-											
22. Source code:	G43 23	Form Code: W204											

D. COMPOSITION (use additiona	al form if necess	ary)											
Values are:	TCLP 🕢 Tot	als			Range Total>=1	tal>=100%							
Constituents		Test Method	Units	Typical	Min		Max	(
BENZENE (71-43-2)		TCLP	MG/L	1.69		1.69		1.69					
P-CRESOL (106-44-5)		TCLP	MG/L	381.00	38	81.00		381.00					
TETRACHLOROETHYLENE (127-1	18-4)	TCLP	MG/L	165.00	z 10	65.00		165.00					
TRICHLOROETHYLENE (79-01-6)	TCLP	MG/L	750.00	7:	50.00		750.00					
OIL W/ D018 D025 D039 D040 [S ANALYTICAL]	SEE		%	100.00	10	00.00		100.00					
E. CHARACTERISTICS													
1. Oxidizer	Yes 🗹 No		9. Reactive Sulf	ides	ppm	Yes	Ø	No					
2. Explosive	Yes 🗹 No		10. Reactive Cy	anides	ppm	☐ Yes	Ø	No					
3. Organic Peroxide	Yes 🗹 No		11. Water/Air I	Reactive		☐ Yes	V	No					
4. Shock Sensitive	Yes 🗹 No		12. Thermally l	Jnstable		☐ Yes	V	No					
5. Tires	sheet	☐ Yes	☑	No									
6. Pyrophoric		☐ Yes	V	No									
7. Compressed Gas	Yes 🗹 No		15. Radioactive	(If yes, complete profile		☐ Yes	V	No					
8. Halogenated Organics	Yes 🗹 No		Supplement for	Radioactive waste)									
16. Hazardous Secondary Mate	rial (HSM) ?					☐ Yes	V	no					
17. Possibility of incidental liqu	ids from transp	ortation ?				☐ Yes	V	No					
18. Is waste/material a solid us	sing the paint fi	ter test ?	×			☐ Yes	V	No					
19. pH: (If solid, what is pH if m	ixed with water	?)	Range	<i>To</i> ≤2	<i>Typical</i>			n e tyre eto enhavrous entre o					
20. Flash Point : >140	°F			<140°F			***************************************						
21. Is the waste/material oil be	aring from Petr	oleum Refining,	Production or Trai	nsportation practices?	□ N/A	Yes		√ No					
F. GENERATOR'S CERTIFICATION													
☐ Yes ☐ No I cer	tify this waste/	material may be	disposed without	further treatment.									
				legitimate recycling of Honditions for generators				on.					
I authorize US Ecology to correct authorization. US Ecology will re understand waste/material that arrangements have been agreed and/or process knowledge, and been disclosed, and that this for	quire re-submit does not confo I to by both part that all informa	tal of the waste/irm to specificatio ies. I certify, und tion provided is t	material profile inf ons described in thi er penalty of law, r rue, accurate, repr	ormation if substantial cl is profile may be rejected that I am familiar with th esentative and complete	nanges are dete I by US Ecology is waste/materi	rmined ne unless oth al stream t	cessary. er contra hrough a	l ictual analysis					
Print Name		Signature		Title		Da	te						
Kein Guy	/5 :	en J	24	The ECO OSI				67/08/2021 X 5					



\checkmark	US Ecology	Nevada(Beatty)
	US Ecology	Idaho (GrandVie

US Ecology Idaho (GrandView)
US Ecology Texas (Robstown)
US Ecology Michigan (Detroit)

800-239-3943

800-274-1516 **Ref. ID #:** <u>7-ANPY1</u>

800-242-3209

800-396-3265 PROFILE #:

									CONTRACTOR OF THE PARTY OF THE	
A. GENERATOR INFORMATION	ON									
1. Generator: US EPA RE	GION 8/ PRIDE OF T	HE WEST MILL SITE	Billing Infor	mation is s	ame.	F	.O requi	red	Mary Sales S	Management
2. Facility Address: 2201 CO	UNTY ROAD 2		11. Customer		CAPITOL	ENVIRONME	NTAL SE	RVICES,	INC.	Name and Associated Street, St
SILVERTON, CO 81433			12. Billing Con	npany:	CAPITOL	ENVIRONME	NTAL SE	RVICES,	INC.	
3. Mailing Address:	1595 WYNKOOP ST		13. Billing Add	lress: PC	BOX 9499)				
4. City/State/Zip:	DENVER, CO,80202		14. City/State	/Zip:	NEWARI	C, DE,19714				***************************************
5. Technical Contact:	MARTY MCCOMB		15. Billing Con	tact:	SUSAN S	CHULT			Office Propagation	
6. Phone: (720) 413-	9190 7. Fax:		16. Phone: (3	302) 380-3	737	17. Fax (540) 904	1-4788		
8. Generator Status: 🔲 VS	QG/CESQG 🗆 SQ	G ☑ LQG ☐ N/A	18. Email:	vace de constitución de productivos de sensor	rder at the constitution of the constitution o	and the second s	uscosporary ede-freiten-makel		Notice and Association in	<u>moreumousonement</u>
9. EPA ID#:	COR000254417		19. State ID#:							
10. NAICS/SIC Codes:	221118	562910								
B. SHIPPING INFORMATION										
1. DOT Shipping Name:	MATERIAL	NOT REGULATED BY	DOT							
Not Otherwise Specified (W	aste or Chemical):									
2. Primary / Secondary Haz	Class : /		3. UN/NA#:		4. Packa	ging Group :		5. RQ :		
6. Container Type:	☐ Bulk ☑Tot	es 🗌 Pallet	☐Boxes	Drums	Other	, Desc	ugo anduros molenyste			-documental and a
7. Frequency:	☐ Year ☐ Qua	arterly	✓ 1 Time	☐ Ot	her, Desc					
8. Shipment:	Size: 275	Quantity:	2 9	. Waste Im	port:	(Yes	✓ No		
			(4	f Yes, Comp	lete Waste	Import Suppler	nent)		-	
C. GENERAL MATERIAL & RE	GULATORY INFORM	MATION								
1. Common name :	BID ITEM 19.0 DISP	OSAL OF NON RCRA/	NON DOT LIQU	IDS (NEUT	RAL LIQ)					
2. Process generating:	REMEDIATION OF	A SUPERFUND SITE	-		para 400 de maio de 100 de				****************	
3. Describe physical appears	ance :		LIQUIDS		National Control of the Control of t					
4. Odor :	✓ None ☐ Slig	ght Strong	5. Physical	State [✓ Liquid	Sludge/S	lurrry	Soli	d	MANUAL WATER
6. Describe Color	VARIES	7. Liquid Phases	✓ 9	ingle [Double L	.ayer	Mul	ti-Layer		*******************
8. Knowledge is from:	Lab Analysis	☐ MSDS	F	rocess/Ge	nerator Kn	owledge	***************************************			
9. Waste/Material Type (US	Ecology Texas Cust	omers Only): 🗹	N/A 🔲 I	ndustrial		Non-Indu				
10. Restricted under EPA an	nd Land disposal Res	strictions (§268) ?				Yes	✓ No			
11. If LDR "Yes" :	☐ Wastewat	er 🔲 Nonwastev	/ater 🔲 [Debris 1	2. Alt. Stan	dards for soil			Yes	✓ No
13. Is the material RCRA ha							emical		Yes	✓ No
Manufacturing Plant (SIC 28) Waste/Material Operations				322)? (IJ YE	s complet	e Benzene				
14. VO Conc (§264.1083):	✓ <500ppm			been treat	ed after po	int of genera	tion?		Yes	☑ No
16. CERCLA Regulated (Supe	erfund) Waste:	✓ Yes	17. Butadi	ene waste	regulated	by §63 Subpa	art xx:		Yes	☑ No
18. Waste contains UHC con characteristic. (If yes, list al			t standard, oth	er than th	ose for wh	ich the waste	exhibits	sa 🗌	Yes	⊘ No
19. Waste exempt from det	finition of "solid was	ste" or "hazardous w	aste" (if Yes,list	reference	40 CFR): 🗆	Yes	☑ No
20. State Waste Codes:	NONE								- 12	
21. RCRA Waste Codes:	NONE									
							- LOSSICOLOS ANTONIOS ANTO			
i.										
22. Source code:	G43 23	B. Form Code:				L				

D. COMPOSITION (use additional	al form if necessa	iry)										
Values are:	TCLP 🗹 Tota	ls			Range T	otal>=100%						
Constituents		Test Method	Units	Typical		Min		Max				
AQUEOUS LIQUID - NON-HAZAR ANALYTICAL	RDOUS - SEE		%	100.0	00	100.0	0		100.00			
E. CHARACTERISTICS												
1. Oxidizer	Yes 🗸 No		9. Reactive Sulf	ides		ppm 🗌	Yes	Ø	No			
2. Explosive	Yes 🗹 No		10. Reactive Cy	anides		ppm 🗌	Yes	V	No			
3. Organic Peroxide	Yes 🗹 No		11. Water/Air R	eactive			Yes	Ø	No			
4. Shock Sensitive	Yes 🗸 No		12. Thermally U	nstable			Yes	Ø	No			
5. Tires	Yes 🗸 No		13. TSCA regula required with sh	ted PCB waste (Confipment)		Yes	Ø	No				
6. Pyrophoric		Yes	V	No -								
7. Compressed Gas	Yes 🗹 No		15. Radioactive	(If yes, complete pro	ofile		Yes	V	No			
8. Halogenated Organics	Yes 🗹 No		Supplement for I	Radioactive waste)		teledrate consumers according	TO COLUMN TO THE TOTAL THE	NEED TO AN ANNA SEA SEA SEA SEA SEA SEA SEA SEA SEA SE	encontrol constant open milities			
16. Hazardous Secondary Mate	rial (HSM) ?						Yes	Ø	no			
17. Possibility of incidental liqu	uids from transpo	ortation ?					Yes	Ø	No			
18. Is waste/material a solid us	sing the paint filt	er test ?					Yes	V	No			
19. pH: (If solid, what is pH if m	nixed with water?)	Range	To ≤ 2		ypical ≥ 12.5						
20. Flash Point : >140	°F			<140°F								
21. Is the waste/material oil be	earing from Petro	eleum Refining,	Production or Tran	sportation practices	?	N/A	Yes	1	√ No			
F. GENERATOR'S CERTIFICATION	V											
Yes No Icer	tify this waste/n	naterial may be	disposed without	further treatment.								
	-			legitimate recycling onditions for genera					on.			
I authorize US Ecology to correct authorization. US Ecology will re understand waste/material that arrangements have been agreed and/or process knowledge, and been disclosed, and that this for	equire re-submitt does not conford to by both parti that all informati	al of the waste/i m to specificatio es. I certify, und ion provided is t	material profile inf ons described in thi er penalty of law, t rue, accurate, repr	ormation if substanti s profile may be reje hat I am familiar wit esentative and comp	al changes a cted by US I h this waste	are determi Ecology unle e/material s	ned nece ess other cream th	essary. contra	ctual inalysis			
Print Name		Signature		Title			Date	2	parametaris (a superatoberas)			
KERRY GUY	$a > \langle$	m J	W	ELY 0	عر	7	07/08/2	2	U.			



	US Ecology Nevada(Beatty)
37	US Ecology Idaho (GrandVie

dView) WASTE/MATERIAL PROFILE FORM US Ecology Texas (Robstown)
US Ecology Michigan (Detroit)

800-239-3943

800-274-1516 Ref. ID #: <u>7-ANPK3</u>

800-242-3209

800-396-3265 PROFILE #:

A. GENERATOR INFORMATIO	ON															
1. Generator: US EPA RE	ST MILL SITE															
2. Facility Address: 2201 CO	UNTY ROAD	2			11. Customer CAPITOL ENVIRONMENTAL SERVICES, INC. 12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.											
SILVERTON, CO 81433					12	. Billing C	ompa	any:	CAPITO	L ENVIRON	IMENTAL S	SERVI	CES,	INC.		
3. Mailing Address:	1595 WYNK	OOP ST			13	. Billing A	ddre	ss: PC	BOX 949	99			************			
4. City/State/Zip:	DENVER, CO	,80202		51/1000 (11/1010 (11/1010 (11/1010 (11/1010 (11/1010 (11/1010 (11/1010 (11/1010 (11/1010 (11/1010 (11/1010 (11/	14	. City/Sta	te/Zi	p:	NEWA	RK, DE,1971	.4		-			-
5. Technical Contact:	MARTY MC	сомв			15. Billing Contact: SUSAN SCHULT											
6. Phone: (720) 413-	9190	7. Fax:			16. Phone: (302) 380-3737 17. Fax (540) 904-4788											
8. Generator Status: VS	QG/CESQG	☐ sqc	 	.QG 🗌 N/A	18. Email:											
9. EPA ID#:	COR000254	417			19	. State ID	#:									
10. NAICS/SIC Codes:	221118		56291	0												
B. SHIPPING INFORMATION	RMATION															
1. DOT Shipping Name:	W	ASTE CO	RROSIN	/E LIQUID, ACI	DIC	, INORGA	NIC,	N.O.S.							CATORICA	Bellinsen.
Not Otherwise Specified (W	aste or Cher	nical):	NITRIC	ACID, LEAD N	ITR	ATE										
2. Primary / Secondary Haz	Class : 8 /				3.	UN/NA#	:	UN3264	4. Pack	aging Grou	p:II	5. R	Q:	***************************************		
6. Container Type: Bulk Totes Pallet						Boxes	V	Drums	Othe	er, Desc					ountrusco	Austra Paper
7. Frequency:	☐ Year						ne	Ot	her, Desc							
8. Shipment:	Size: 5		Qu	antity:	1 9. Waste Import: Yes 🗸 No											
	200000						(If Y	es, Comp	lete Waste	: Import Sup	plement)					
C. GENERAL MATERIAL & RE	GULATORY	INFORM	ATION													
1. Common name :	BID ITEM 10	0.0 - DISF	OSAL	OF WASTE DO	02,	D008 WA	STE L	EAD SO	LUTION L	.OOSE						
2. Process generating:	REMEDIATI	ON OF SI	UPERF	UND SITE												
3. Describe physical appeara	ance :					VARIES -	LOO	SEPACK								
4. Odor :	☐ None	✓ Slig!	ht [Strong		5. Physic	al St	ate (🗾 Liquid	Sludg	e/Slurrry		Soli	d		
6. Describe Color	CLEAR LIQU	IID	7.	Liquid Phases:	es: 🗹 Single 🗌 Double Layer 🔲 Multi-Layer											
8. Knowledge is from:	☐ Lab An	alysis	Q	MSDS			Pro	cess/Gei	nerator K	nowledge						
9. Waste/Material Type (US	Ecology Te	cas Custo	mers (Only): 🗹	N/	′A 🔲	Indu	ustrial		☐ Non-I	ndustrial					
10. Restricted under EPA an	d Land disp	osal Rest	riction	s (§268)?						 ✓ Yes	☐ No					
11. If LDR "Yes" :	✓W	astewate	er [Nonwastew	ate	r 🗌	Deb	ris 12	2. Alt. Sta	ndards for	soil			Yes	V	No
13. Is the material RCRA ha Manufacturing Plant (SIC 28	300 thru 289	9) or Cok	ce by-P	roduct Recove	ery	Plant(SIC					Chemical			Yes	V	No
Waste/Material Operations 14. VO Conc (§264.1083):	Name and Address of the Party o	t form a 00ppmw	ACTION OF STREET	<i>rmal Supplem</i>	-	T	t hee	n treate	d after n	oint of gen	eration?		П	Yes	V	No
16. CERCLA Regulated (Supe			✓ Ye							d by §63 Su	***************************************			Yes		No
18. Waste contains UHC cor characteristic. (If yes, list al				ve a treatmen	t sta	andard, o	ther	than the	ose for w	hich the wa	ste exhibi	ts a		Yes	V	No
19. Waste exempt from def	inition of "s	olid wast	te" or '	'hazardous wa	ste	" (if Yes,l	ist re	ference	40 CFR):		Yes	V	No
20. State Waste Codes:	NONE															
21. RCRA Waste Codes:	D002		D008		Γ											
					Γ	CONTRACTOR OF THE PARTY OF THE					arvertine en e	T			and obligary control	
	***************************************				T							T	**********			
22 Source code:	C43	122	Form	Codo: WOO1									-		-	

D. COMPOSITION (use additional form	n if necessary)								
Values are: TCLP	✓ Totals		R	ange Total>=100%					
Constituents	Test Method	Units	Typical	Min	Max				
LEAD (7439-92-1)	Totals	PPM	1000.00	1000.00	1000.00				
DISTILLED WATER ()	Totals	%	97.60	97.60	97.60				
NITRIC ACID (7697-37-2)	Totals	%	2.00	2.00	2.00				
LEAD NITRATE (10099-74-8)	Totals	%	0.14	0.14	0.14				
LABPACK OF BOTTLES		%	100.00	100.00	100.00				
		1							
		+							
F CHARACTERISTICS									
E. CHARACTERISTICS	(Z) No	Q Panatina Cult	idos		Voc. [7] No.				
1. Oxidizer Yes	✓ No ✓ No	9. Reactive Sulf		ppm [Yes <table-cell> No</table-cell>				
2. Explosive Yes		10. Reactive Cy		ppm [
3. Organic Peroxide Yes	☑ No			<u>U</u>	Yes 🗹 No				
4. Shock Sensitive Yes	☑ No	12. Thermally U		<u> </u>	Yes 😧 No				
5. Tires Yes	☑ No	required with sh	ated PCB waste (Control s ipment)	ineet	Yes 🗹 No				
6. Pyrophoric Yes	✓ No	14. Medical/Inf	ectious waste		Yes 🗹 No				
7. Compressed Gas Yes	✓ No	15. Radioactive	(If yes, complete profile		Yes 🗹 No				
8. Halogenated Organics Yes	√ No	Supplement for	Radioactive waste)						
16. Hazardous Secondary Material (H	ISM) ?				Yes 🗹 no				
17. Possibility of incidental liquids fr	rom transportation ?				Yes 🗹 No				
18. Is waste/material a solid using the	he paint filter test?				Yes 🗹 No				
19. pH: (If solid, what is pH if mixed v	with water?)	Range	То	Typical					
		₹	≤ 2	_ ≥ 12.5	TOWNS OF A THE A ST A CONTROLOGY OF A THAT A A DESCRIPTION AS A STATE OF A STATE OF A STATE OF A STATE OF A ST				
20. Flash Point : >140	°F		<140°F						
21. Is the waste/material oil bearing	from Petroleum Refining,	Production or Tra	nsportation practices?	□ N/A □	Yes 🔽 No				
C CENTRATORIS CERTIFICATION									
F. GENERATOR'S CERTIFICATION	nis waste/material may be	disposed without	further treatment						
-	is waste/material meets a								
under 40 C	CFR 260.43 and/or I am cor	mplying with the c	onditions for generators	using the verified re	ecycler exclusion.				
I authorize US Ecology to correct incom	nsistencies on the waste/m	aterial profile forn	n that impact managemen	nt decisions with my	oral or written				
authorization. US Ecology will require									
understand waste/material that does arrangements have been agreed to by									
and/or process knowledge, and that a	all information provided is t	rue, accurate, repi	resentative and complete						
been disclosed, and that this form wa	s completed in accordance	with the instruction	ons provided.						
Print Name	Signature		Title	Total Commence of the Commence	Date				
1/	Signature				-07/08/2021- K				
KERRY GUY	1 cen 5	1	KLW OR	71	19/2/				



\checkmark	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943

800-274-1516 Ref. ID #: <u>7-AO5AN</u>

800-242-3209

800-396-3265 PROFILE #:

A. GENERATOR INFORMATION	ON															
1. Generator: US EPA RE	ST MILL SITE		Billing In	forma	ation is s	ame.		P.O req	uire	d						
2. Facility Address: 2201 CO	UNTY ROAD	2			11.	Custom	er		CAPITO	L ENVIR	ONMENTAL S	SERV	ICES	INC.		
SILVERTON, CO 81433					12.	Billing C	ompa	any:	CAPITO	L ENVIR	ONMENTAL S	SERV	ICES	INC.		
3. Mailing Address:	1595 WYNK	OOP ST			13.	. Billing A	ddre	ss: PC	BOX 949	9						
4. City/State/Zip:	DENVER, CO	,80202			14.	City/Sta	te/Zi	p:	NEWAR	RK, DE,19	714					
5. Technical Contact:	MARTY MC	сомв			15.	Billing C	onta	ct:	SUSAN	SCHULT						
6. Phone: (720) 413-	9190	7. Fax:			16. Phone: (302) 380-3737 17. Fax (540) 904-4788											
8. Generator Status: 🔲 VS	QG/CESQG	☐ sq	g ☑ L	.QG 🗌 N/A	18	Email:										-
9. EPA ID#:	COR000254	417			19	State ID	#:									
10. NAICS/SIC Codes:	221118		562910	0												
B. SHIPPING INFORMATION																
1. DOT Shipping Name:	Ha	zardous	waste,	solid, n.o.s.						Administrativo presidentina in						
Not Otherwise Specified (W	aste or Cher	nical):	LEAD,	CHROME												
2. Primary / Secondary Haz	Class : 9 /				3.	UN/NA#	:	NA3077	4. Pack	aging Gr	oup : III	5.	RQ:		-	
6. Container Type: Bulk Totes Pallet						Boxes	V	Drums	Othe	er, Desc						
7. Frequency:						☑ 1 Tin	ne	Oth	ner, Desc				-			
8. Shipment:	Size: 5 Quantity:						-	aste Im	• *************************************	Import S	Yes	₹	No	м-озохиосурскан		
C. GENERAL MATERIAL & RE	GULATORY	INFORM	IATION													
1. Common name :	LEAD / CHR	OME / N	MERCU	RY	-							eksesses				-
2. Process generating:	REMEDIATION	ON OF S	UPERFL	JND SITE		***************************************		***************************************		***************************************			~~~	***************************************		********
3. Describe physical appeara	ance :					VARIES						***				
4. Odor :	☐ None	✓ Slig	ht [Strong	5. Physical State ☐ Liquid ☐ Sludge/Slurrry ☑ Solid								-			
6. Describe Color	VARIES		7. 1	iquid Phases:			Sing	le [Double	Layer	Mu	ılti-L	ayer			
8. Knowledge is from:	✓ Lab An	alysis] MSDS	Process/Generator Knowledge											
9. Waste/Material Type (US	Ecology Tex	as Custo	omers (Only): 🗹	N/	Α 🔲	Indu	ustrial		☐ No	n-Industrial					
10. Restricted under EPA an	d Land dispo	osal Rest	triction	s (§268) ?						√ Yes	☐ No					
11. If LDR "Yes" :	_ wa	astewate	er [Nonwastew	ate	· 🗸	Deb	ris 12	. Alt. Sta	ndards fo	or soil			Yes	V	No
13. Is the material RCRA haz Manufacturing Plant (SIC 28 Waste/Material Operations	00 thru 289	9) or Col	ke by-P	roduct Recove	ery	Plant(SIC								Yes	☑	No
14. VO Conc (§264.1083):	✓ <5	00ppmv	v [〕 ≥ 500ppmw		15. Has i	t bee	n treate	d after p	oint of g	eneration?			Yes	V	No
16. CERCLA Regulated (Supe	erfund) Was	te:	✓ Yes	s 🗌 No		17. Buta	diene	e waste	regulated	by §63	Subpart xx:	*********		Yes	V	No
18. Waste contains UHC cor characteristic. (If yes, list all				ve a treatment	t sta	andard, o	ther	than tho	se for wh	nich the v	vaste exhibi	ts a		Yes	V	No
19. Waste exempt from def	inition of "se	ition of "solid waste" or "hazardous					waste" (if Yes,list reference 40 CFR):							Yes	V	No
20. State Waste Codes:	NONE															
21. RCRA Waste Codes:	D007		D008		DO	009						Γ				
					Γ							T				
ω ₁					T					†		T	************		**********	-
22. Source code:	G43	23.	Form (Code: W001		***************************************		L								-

D. COMPOSITION (use additional form if necess	sary)										
Values are: TCLP 🗸 To	lues are: TCLP 🗸 Totals Range Total>										
Constituents	Test Method	Units	Min								
LEAD (7439-92-1)	Totals	%	50.00		45.00		-	55.00			
2G PACKED INTO 5G - METALS CONTAINED IN 2G		%	100.00		100.00 100						
CHROMIUM (7440-47-3)	Totals	%	48.00		40.00 50.00						
MERCURY (7439-97-6)	Totals	%	1.00		1.00 2.00						
MERCURIC OXIDE (21908-53-2)	Totals	%	1.00		1.00			2.00			
E. CHARACTERISTICS			A								
1. Oxidizer		9. Reactive Sul	fides	ppm		Yes	Ø	No			
2. Explosive Yes No		10. Reactive Cy	yanides	ppm		Yes	V	No			
3. Organic Peroxide Yes V No	APAINS LINE CONTRACTOR OF CONT	11. Water/Air	Reactive			Yes	V	No			
4. Shock Sensitive Yes V No	TO THE TAX	12. Thermally I	Unstable			Yes	V	No			
5. Tires Yes V No	13. TSCA regularequired with sh	ated PCB waste (Control s	sheet		Yes	Ø	No				
6. Pyrophoric Yes V No	14. Medical/Inf	fectious waste			Yes	V	No				
7. Compressed Gas Yes V No	15. Radioactive	e (If yes, complete profile		Yes	V	No					
8. Halogenated Organics Yes No			ON-OTO TO MAKE AND		************************						
16. Hazardous Secondary Material (HSM) ?						Yes	Ø	no			
17. Possibility of incidental liquids from transp	ortation ?					Yes	V	No			
18. Is waste/material a solid using the paint fil	ter test ?				V	Yes		No			
19. pH: (If solid, what is pH if mixed with water	?)	Range	<i>To</i> ≤2	Typical							
20. Flash Point : >140 °F	nazatione and the first state of the state o] <140 °F					Marine Colonia de la colonia d			
21. Is the waste/material oil bearing from Petr	oleum Refining, F	Production or Trai	nsportation practices?	□ N/A		Yes	(√ No			
F. GENERATOR'S CERTIFICATION											
Yes No I certify this waste/	material may be o	disposed without	further treatment.	A CONTRACTOR OF THE CONTRACTOR	THE CONTRACTOR OF THE CONTRACT			PRODUCTION OF THE PROPERTY OF			
			legitimate recycling of Ha					on.			
I authorize US Ecology to correct inconsistencies authorization. US Ecology will require re-submitt understand waste/material that does not confor arrangements have been agreed to by both part and/or process knowledge, and that all informat been disclosed, and that this form was complete	al of the waste/n m to specification es. I certify, unde ion provided is tr	naterial profile inf ns described in thi er penalty of law, 1 ue, accurate, repr	ormation if substantial ch is profile may be rejected that I am familiar with this esentative and complete,	anges are dete by US Ecology s waste/mater	ermine unles	ed nece s other eam the	essary. I contraction	ctual nalvsis			
Print Name	Signature		Title		Date						
KERRY GUX KE	\ \mathcal{h}.	m For osl				7/11/2021 KC					



\checkmark	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943

800-274-1516 Ref. ID #: 7-ANPT7

800-242-3209 800-396-3265 PROFILE #:

A. GENERATOR INFORMAT	ION													
1. Generator: US EPA REGION 8/ PRIDE OF THE WEST MILL SITE			☐ Billing Information is same. ☐ P.O required											
2. Facility Address: 2201 COUNTY ROAD 2			11. Customer CAPITOL ENVIRONMENTAL SERVICES, INC.											
SILVERTON, CO 81433				12	. Billing Co	mp	any:	CAPITO	L ENV	RONMENTAL	SERV	/ICES, II	NC.	
3. Mailing Address: 1595 WYNKOOP ST			12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC. 13. Billing Address: PO BOX 9499											
4. City/State/Zip:	DENVER, CO,8	0202		14	. City/Stat	e/Z	ip:	NEWAR	RK, DE,	19714	***************************************			-
			15. Billing Contact: SUSAN SCHULT											
6. Phone: (720) 413-9190 7. Fax:			16. Phone: (302) 380-3737											
			18. Email:											
				19. State ID#:										
10. NAICS/SIC Codes:	221118	5	62910		_	***************************************		***************************************			T			
B. SHIPPING INFORMATION	l de la companya de													
1. DOT Shipping Name:	WAST	E LEAD	ACETATE						***************************************				-	
Not Otherwise Specified (W	aste or Chemic	al):												
2. Primary / Secondary Haz	Class : 6.1 /	***************************************		3.	3. UN/NA #: UN1616 4. Packagir			aging (ing Group : III 5. RQ :			***********	-	
6. Container Type:	Bulk [Totes	Pallet		Boxes	V	Drums	Othe	r, Desc			-		
7. Frequency:	☐ Year ☐	Quart	erly		☑ 1 Tim	e	Othe	er, Desc	THE STATE OF THE 		-		***************************************	
8. Shipment: Size: 5 Quantity: 1 9. Waste Import: Yes 🗸 No (If Yes, Complete Waste Import Supplement)														
C. GENERAL MATERIAL & R	EGULATORY INF	ORMA	TION			(1) 11	es, comple	ie wuste	mport	<i>Supplement)</i>				
1. Common name : BID ITEM 16.0 – DISPOSAL OF U144 WASTE LEAD ACETATE														
2. Process generating : REMEDIATION OF SUPERFUND SITE														
3. Describe physical appearance : CRYSTALS														
4. Odor :	☐ None 🗸	Slight	t Strong	_	5. Physica	l Sta	ate 🗆	Liquid	□ SI	udge/Slurrry	D.	Solid		***************************************
6. Describe Color	WHITE 7. Liquid Phases:													
8. Knowledge is from:	Lab Analys	sis	✓ MSDS	✓ Process/Generator Knowledge										
9. Waste/Material Type (US	Ecology Texas	Custon	ners Only): 🗹	N/	Α 🔲	Indu	ıstrial		□ N	on-Industrial	***************************************			
10. Restricted under EPA and Land disposal Restrictions (§268)?					THE STATE OF THE S			Maria Caracter Caracter C	 ✓Ye	s No	*****	-	**********	************
11. If LDR "Yes" : Wastewater V Nonwastewater Debris 12. Alt. Standards for soil					□ Ye	es 🔽	No							
13. Is the material RCRA had Manufacturing Plant (SIC 28 Waste/Material Operations	300 thru 2899) o	r Coke	by-Product Recove	ry F	Plant(SIC 2	Petr 322	roleum Re)? (If Yes o	finery (S	SIC 291 e Benze	1), Chemical		Ye	-	No
14. VO Conc (§264.1083):	☑ <500p	pmw	≥ 500ppmw		15. Has it	bee	n treated	after po	int of	generation?			s ⋤	No
16. CERCLA Regulated (Superfund) Waste:						s 星	No							
18. Waste contains UHC cor characteristic. (If yes, list all	nstituent(s) (§26 UHC's in Section	8.48) , n D):	above a treatment	sta	ndard, oth	ner t	than those	for whi	ich the	waste exhibit	s a	☐ Ye	s 🔽) No
19. Waste exempt from def	inition of "solid	waste	" or "hazardous was	ste'	(if Yes,lis	t ref	erence 4	O CFR):		s 🗸	No
20. State Waste Codes:	NONE										Ť			
21. RCRA Waste Codes:	D008	U	144											
											T	**************	***************************************	
		\dashv				\neg				TO RESIDENCE OF THE PROPERTY O	t		***************************************	
22. Source code:	G43	23. Fo	orm Code: W316				***************************************					***************************************	***************************************	

2. Explosive								
LEAD ACETATE	Range Total>=100%							
E. CHARACTERISTICS 1. Oxidizer	Max							
1. Oxidizer	100.00							
1. Oxidizer								
1. Oxidizer								
1. Oxidizer								
1. Oxidizer								
1. Oxidizer								
1. Oxidizer								
1. Oxidizer								
1. Oxidizer	Potential and the second secon							
1. Oxidizer								
2. Explosive								
3. Organic Peroxide	es ✔ No							
4. Shock Sensitive	es 🔽 No							
5. Tires	es 🗸 No							
required with shipment) 6. Pyrophoric	es 🗸 No							
7. Compressed Gas Yes V No 15. Radioactive (If yes, complete profile	es 🗹 No							
	es 🗸 No							
8. Halogenated Organics Ves V No. Sunnlement for Padioactive wastel	es 🗸 No							
Supplement for Addiductive Waster								
16. Hazardous Secondary Material (HSM) ?	es 🗹 no							
17. Possibility of incidental liquids from transportation ?	es 🗹 No							
18. Is waste/material a solid using the paint filter test?	es 🗌 No							
19. pH: (If solid, what is pH if mixed with water?) Range To Typical								
≤2								
20. Flash Point : >140 °F								
21. Is the waste/material oil bearing from Petroleum Refining, Production or Transportation practices?	es 🗹 No							
F. GENERATOR'S CERTIFICATION								
Yes No I certify this waste/material may be disposed without further treatment.								
	laka afala							
Yes I certify this waste/material meets all requirements of legitimate recycling of Hazardous Secondary N under 40 CFR 260.43 and/or I am complying with the conditions for generators using the verified recy								
and to an 2001-10 and of run complying with the conditions for generators using the verified recy	ciei exclusion.							
I authorize US Ecology to correct inconsistencies on the waste/material profile form that impact management decisions with my or	al or written							
authorization. US Ecology will require re-submittal of the waste/material profile information if substantial changes are determined understand waste/material that does not conform to specifications described in this profile may be rejected by US Ecology unless of the conformation in the profile may be rejected by US Ecology unless of the conformation in the confor	necessary. I							
arrangements have been agreed to by both parties. I certify, under penalty of law, that I am familiar with this waste/material strea	m through analysis							
and/or process knowledge, and that all information provided is true, accurate, representative and complete, that all known or suspbeen disclosed, and that this form was completed in accordance with the instructions provided.	ected hazards have							
and the more desirable and the more desirable with the more desirable provided.								
Print Name Signature Title	Date							
	0 8/2021 X.(
KERRY GUY / CM M FRA DSC 7/1	4/21							